

**Stampede Powerplant
0-10 MW**

Ancillary Services

**Stampede
Ancillary Services**

Spinning Reserve	No
Non-Spinning Reserve	No
Replacement Reserve	No
Regulation/Load Following	No
Black Start	No
Voltage Support	Yes

Generators

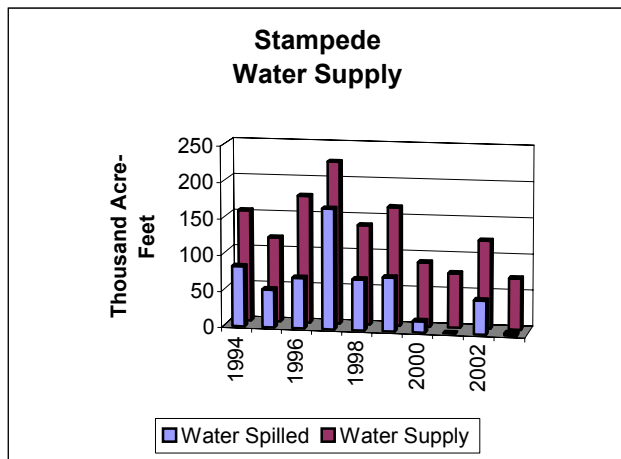
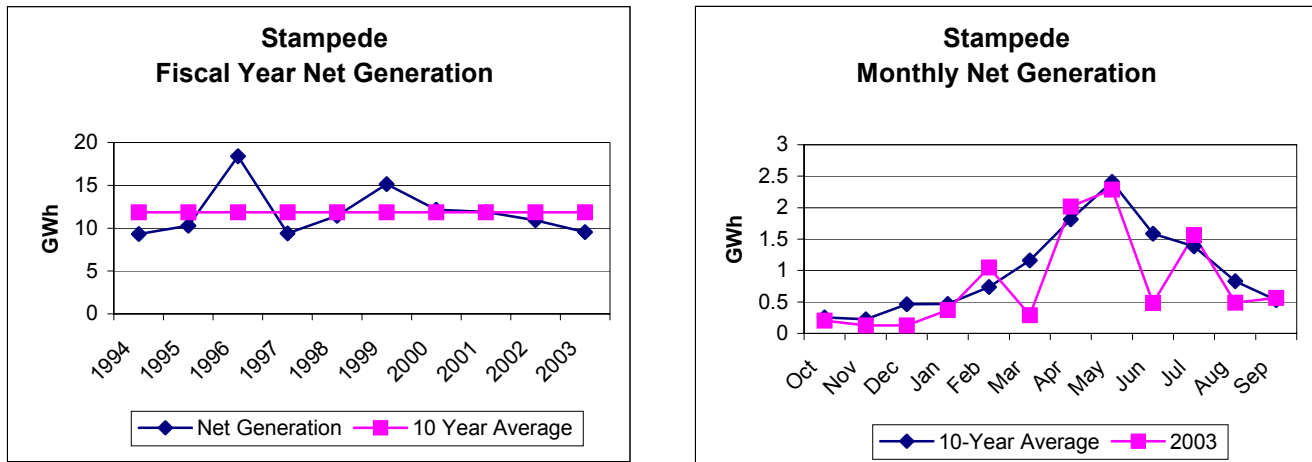
Stampede Generators

Existing Number and Capacity

Unit #	Original Capacity (kW)	Capacity Increased (kW)	Present Capacity (kW)
1	3,000	0	3,000
2	650	0	650
2 Units	3,650	0	3,650

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Generation



Prime Laboratory Benchmarks

**Benchmark 1
Wholesale Firm Rate**

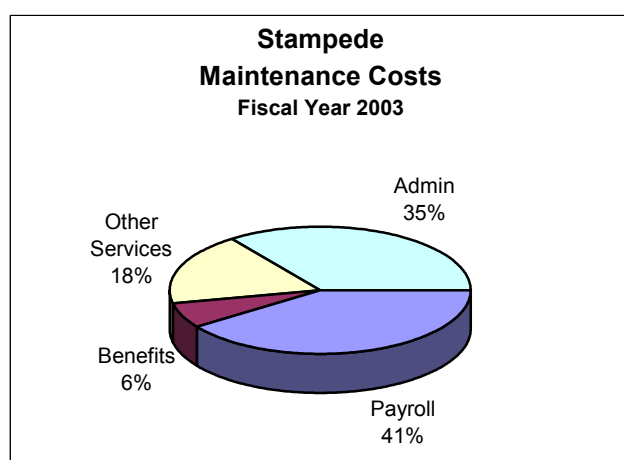
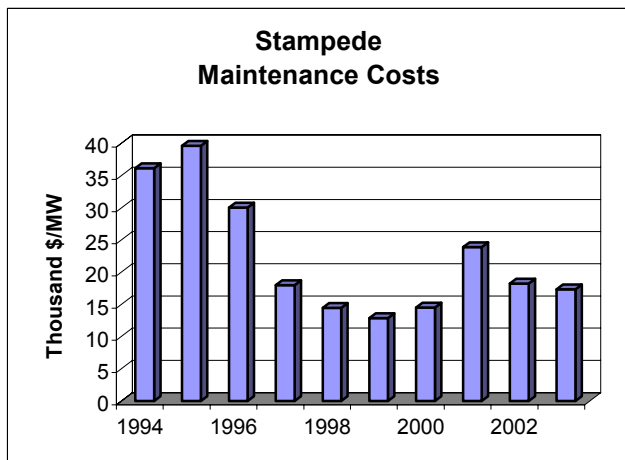
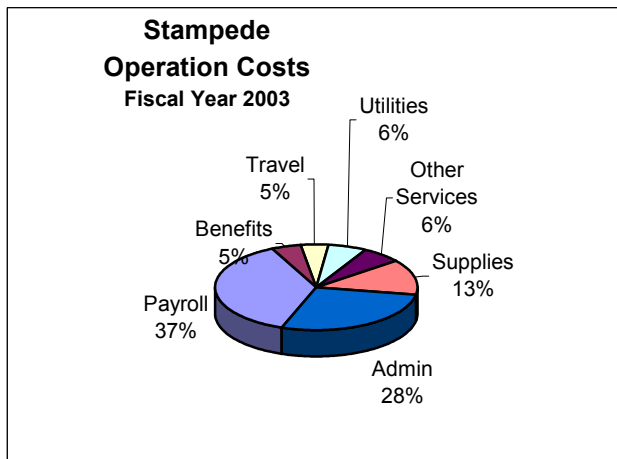
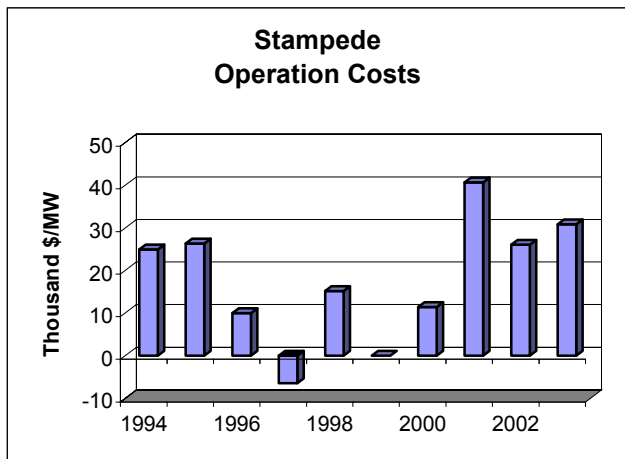
Stampede Powerplant power is not included
in the wholesale firm rate.

**Benchmark 2
Reclamation's Production Cost as Percentage of Wholesale Firm Rate**

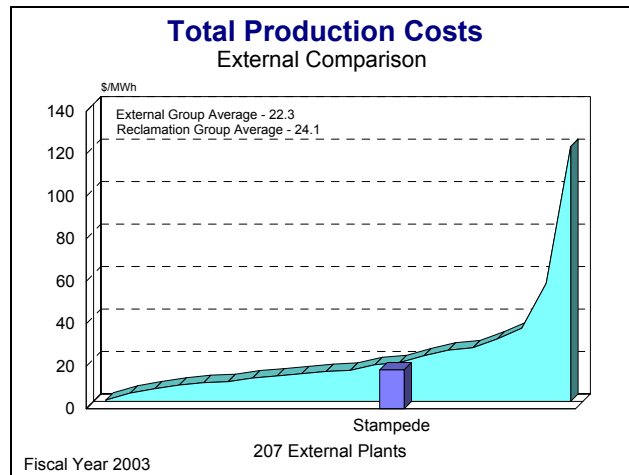
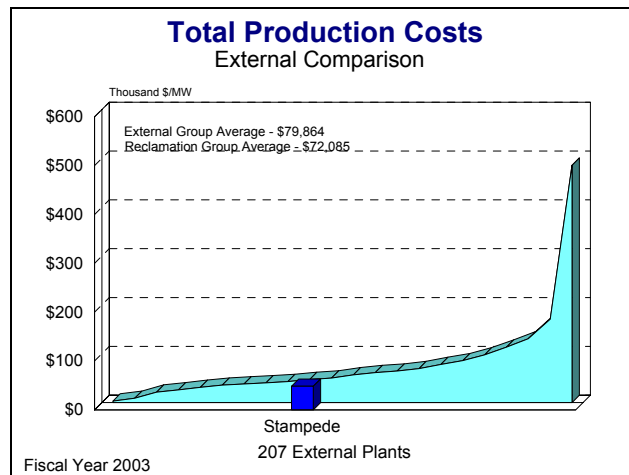
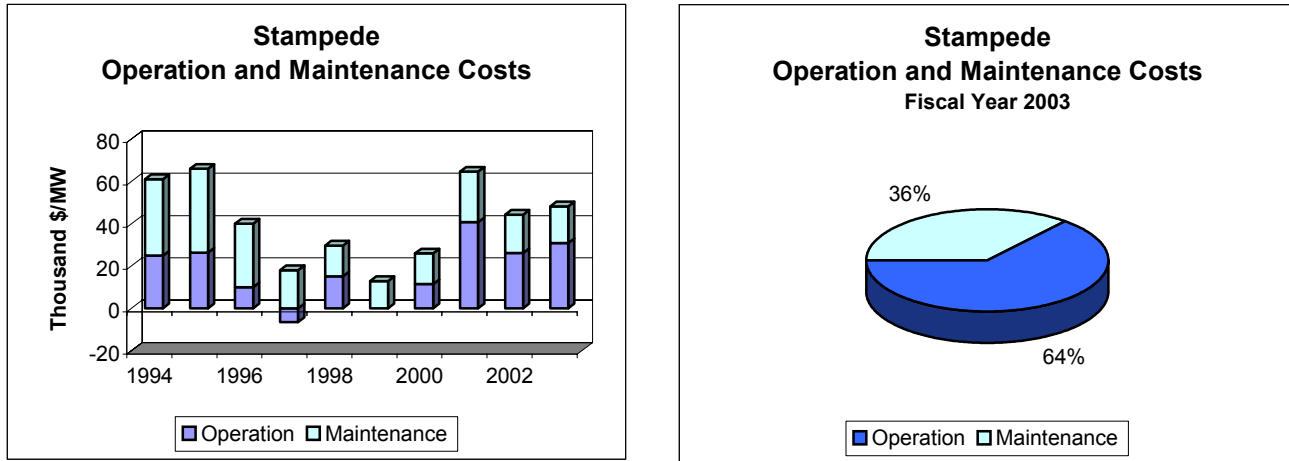
Not Applicable

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Benchmark 3
Production Cost



Benchmark 3
Production Cost

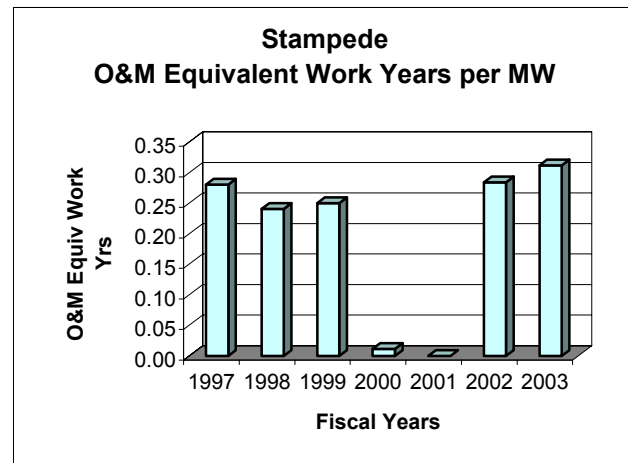
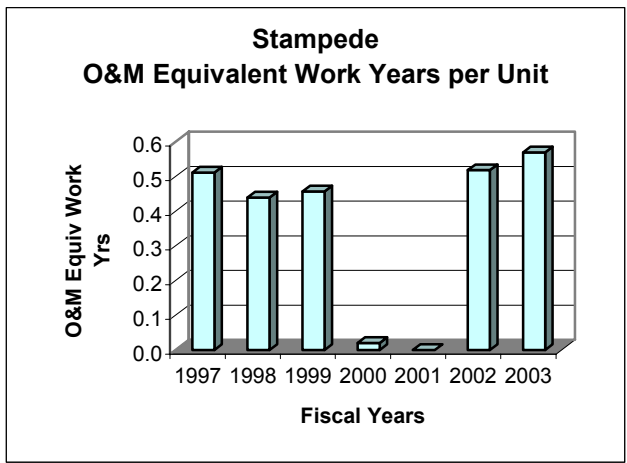
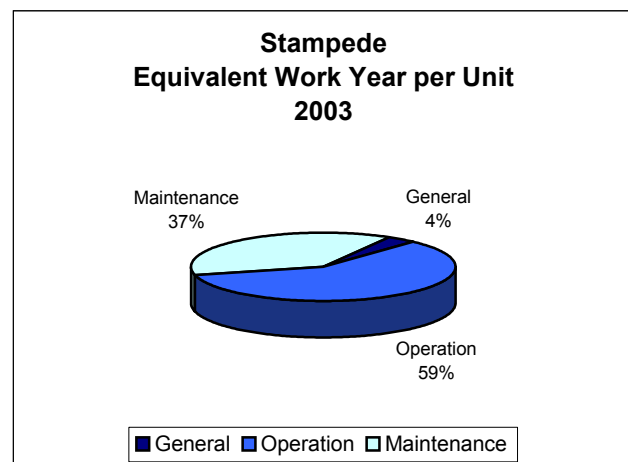
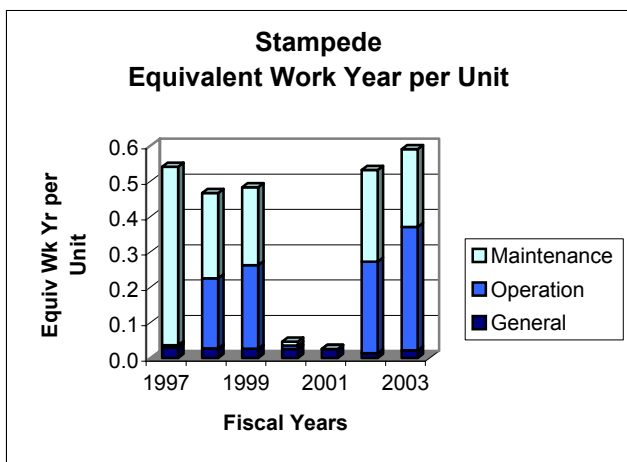


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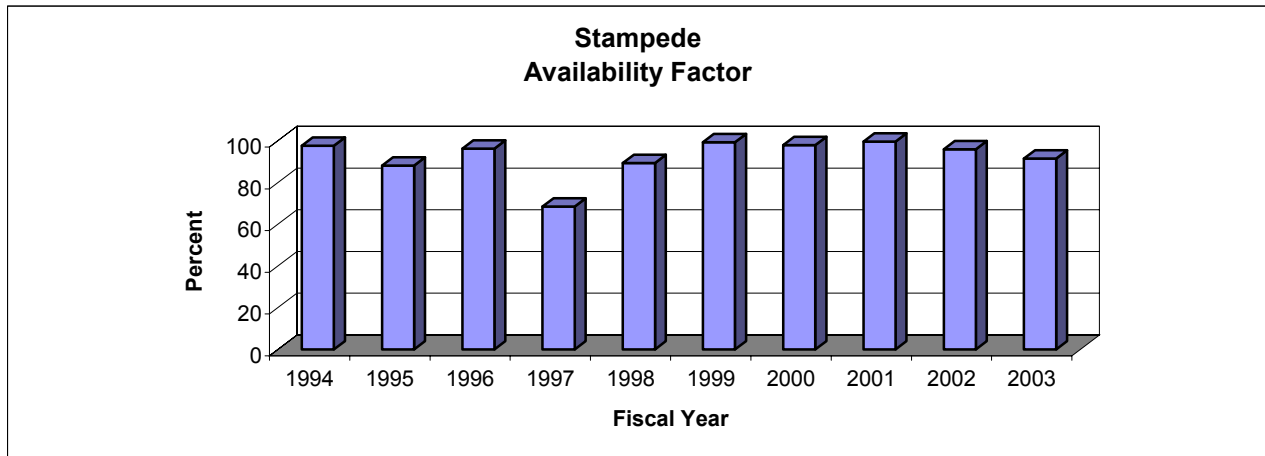
Benchmark 4
Workforce Deployment

Stampede
2003 Equivalent
Work Year Levels

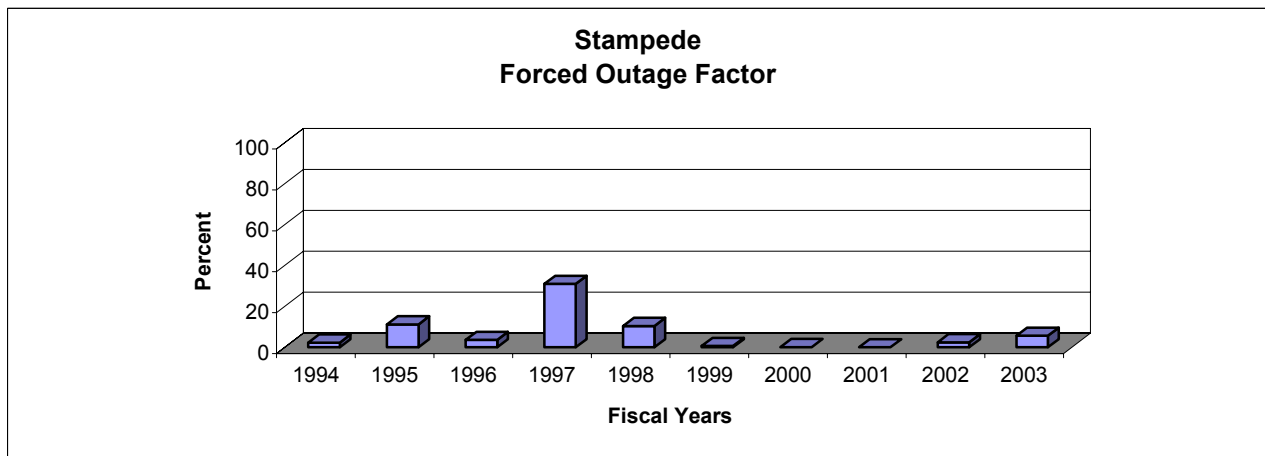
	Equiv Work Year Charged to Powerplant	Leave Additive	Denver and Washington Equiv Work Year Additive	Total Equiv Work Year Allocated to Powerplant	Total Equiv Work year per Generating Unit	Total Equiv Work Year per Megawatt
General	0	0	0.04	0.04	0.02	0.012
Operation	0.63	0.07	0	0.7	0.35	0.191
Maintenance	0.39	0.05	0	0.44	0.22	0.12
Total Staffing	1.02	0.12	0.04	1.18	0.59	0.32



**Benchmark 5
Availability Factor**



**Benchmark 6
Forced Outage Factor**



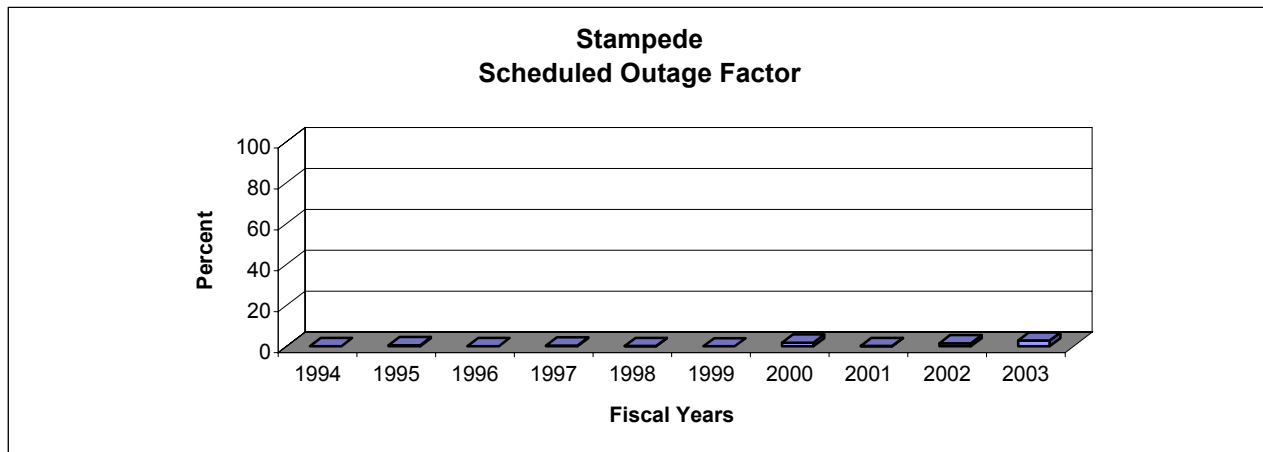
FY-95 - Unit 2 exciter brushes burnt

FY-97 - Unit 1 rotor experienced moisture damage during January 1997 floods

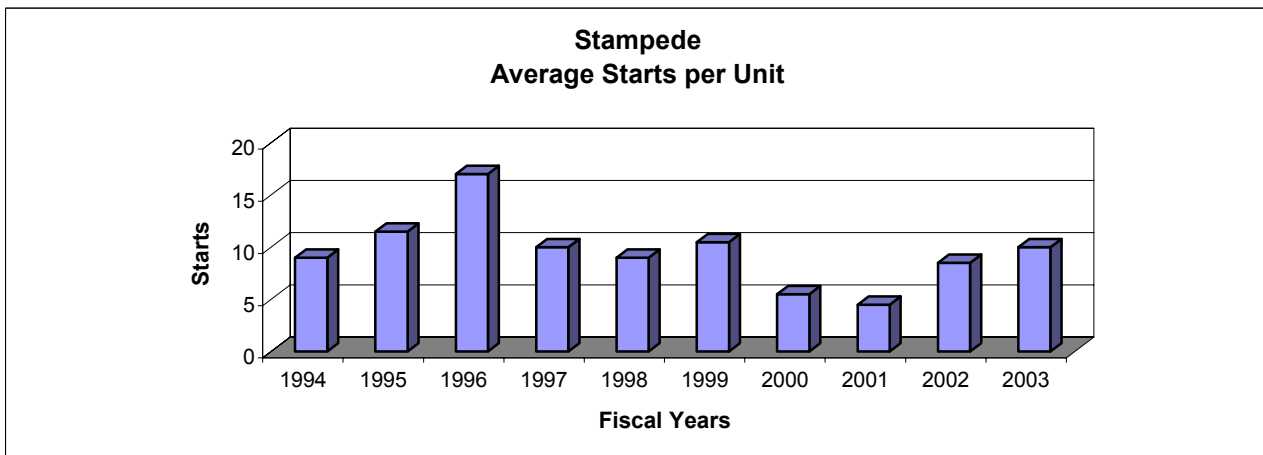
FY-98 - Unit 1 arcing in brush housing

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**Benchmark 7
Scheduled Outage Factor**



Starts



Benchmark Data Comparison

Fiscal Year 2003	Stampede Powerplant	Reclamation Average 0-10 MW Group	Total Reclamation Average	Industry Average	Best Performers
Wholesale Firm Rate Mills/kWh	Not Applicable	Not Applicable	*23.1	Not Available	Not Available
Production Cost as Percentage of Wholesale Firm Rate	Not Applicable	Not Applicable	12.0%	Not Applicable	Not Applicable
O&M Cost \$/MWh	18.4	23.2	2.7	22.3	1.1
O&M Costs \$/MW	48,213	55,590	7,315	79,864	3,108
O&M Equiv Work Year per MW	0.31	0.6	0.04	Not Available	0.01
Availability Factor	91.5	73.8	83.6	**88.9	99.1
Forced Outage Factor	5.6	1.6	1.5	**2.4	0.0
Scheduled Outage Factor	2.9	24.7	14.9	**8.7	0.0

*Weighted by Net Generation

**2002 NERC Average